EXHIBIT 52

State of Nevada Department of Motor Vehicles Occupational and Business Licensing Section

NEVADA ATCF LLC 7900 W SUNSET RD LAS VEGAS NV 89113-2188 License #: ATCF00046219

EXPIRES 9/30/2017

TYPE OF LICENSE: AUTONOMOUS TECHNOLOGY CERTIFICATION FACILITY

THIS DOCUMENT AUTHORIZES YOU TO ENGAGE IN BUSINESS AS A LICENSEE OF THE DEPARTMENT OF MOTOR VEHICLES UNTIL 09-30-2017. THIS LICENSE IS NON-TRANSFERABLE.





Autonomous Technology Certification Facility License

Nevada Department of Motor Vehicles
Attention: Director's Office
555 Wright Way
Carson City, Nevada 89711

For Questions, Please Contact: Jude Hurin (775) 684-4562 April Sanborn (775) 684-4719

INTRODUCTION

The State of Nevada, Department of Motor Vehicles is continuing their progressive development of the Autonomous Technology program by licensing qualified, competent businesses that certify such technology. Companies interested in certifying vehicles installed with Autonomous Technology may submit application to the Department for an Autonomous Technology Certification Facility License. In an effort to ensure these businesses do not pose unnecessary risk to the Nevada public, the Department will review all Autonomous Technology Certification Facility License applications. Since the security of the public is always the Department's primary concern, applicants must provide sufficient proof that the company possesses the necessary knowledge and expertise to certify the safety of Autonomous Vehicles.

CERTIFICATE OF COMPLIANCE

Upon attaining licensure from the Department, Autonomous Technology Certification Facilities will issue customers a Certificate of Compliance assuring the Autonomous Technology installed has the following capabilities:

- a separate mechanism, in addition to and separate from any other mechanism required by law
 to capture and store the autonomous technology sensor data for at least thirty (30) seconds
 before a collision occurs between the autonomous vehicle and another vehicle, object or
 natural person, while operated in autonomous mode;
- a switch to engage and disengage the autonomous vehicle, which is easily accessible to the operator and is not likely to distract from focusing on the road;
- a visual indicator inside the autonomous vehicle showing when the vehicle is engaged in autonomous mode:
- a system to safely alert the operator if a technology failure is detected while engaged in autonomous mode and will either *a*) require the operator to take control of the vehicle or *b*) be equipped with technology to move out of traffic and come to a stop should the operator be unable or not present to take control of the autonomous vehicle; and ensures
- the technology does not adversely affect any other safety features of the autonomous vehicle, which are subject to federal regulation;
- is able to be operated in compliance with applicable traffic laws of this State and indicates whether it may be operated with or without the physical presence of an operator.
- if it is necessary for the operator to be present while the vehicle is engaged in autonomous mode, the technology must allow the operator to take control of the autonomous vehicle in multiple manners, including, without limitation, through the use of the brake, accelerator pedal, steering wheel and alerts the operator when autonomous mode has been disengaged.

The Certificate of Compliance must also certify that an owner's manual has been provided to the purchaser of the vehicle, which describes any limitations and capabilities of the autonomous vehicle and/or its technology.

The Department recommends use of our Certificate of Compliance template to ensure your company includes all the required information.

OBL330 (7.2016) Page 2 of 9



Occupational and Business Licensing 555 Wright Way Carson City, NV 89711 (775) 684-4690 www.dmvnv.com

APPLICATION FOR AUTONOMOUS TECHNOReason for Submittal: ✓ New Application Ren		N FACILITY	Y LICENSE
	(Ind	icate type of	hange)
State Business License Number NV201615352	DMV License Nu (If new appl	ımber <u>AVI</u> icant, please l	oco 462/9 eave blank)
Individual/Corporate Name Nevada ATCF LLC	·		
DBA Name_N/A			
Mailing Address 7900 West Sunset Rd	Las Vegas	Nevada State	89113_
Physical Address 7900 West Sunset Rd	Las Vegas	Nevada State	89113 Zip
Business Phone Number 303-667-3445	Business Fax Number _	N/A	
E-Mail Address <u>atcf@ot.to</u>	FEIN	N/A (If Applicable	e)
Sole Proprietorship Partnership LLP	☑ LLC ☐ Corporation: Ind	corporation	State
List name and title of each individual, each partner officer, director or stockholder participating in the d business, if applicable. Use separate page if neces the Department.	irection, control or manager	nent of the	policy of the
Name (LAST, FIRST, MIDDLE)	Title	-	Telephone Number
Karen Walker	Manager	86	6-576-1039
Gautam Gupta	Manager	86	6-576-1039
Ottomotto LLC	Managing Member	er	N/A
The Corporation Trust Com Registered Agent: Carson City, NV 89701	npany of Nevada, 701 S	. Carson S	St., Suite 20

List name and title of all personnel authorized by the facility to certify autonomous technology. Use separate page if necessary.

Name (LAST, FIRST, MIDDLE)	Title
Anthony Levandowski	Authorized Representative
Robert Miller	Authorized Representative
Matt Williams	Authorized Representative
Matt Grigsby	Authorized Representative

Note: For a full list of authorized personnel, please see the Appendix.

As a Nevada Autonomous Technology Certification Facility, I agree to operate my facility in accordance with the requirements set forth in Chapter 482A of the Nevada Revised Statutes and Nevada Administrative Codes. Furthermore, I affirm that my facility possesses the necessary knowledge and expertise to certify the safety of autonomous vehicles, including, without limitation, whether the autonomous vehicles meet the requirements noted in Chapter 482A of the Nevada Revised Statutes and Nevada Administrative Codes.

I hereby authorize the Department of Motor Vehicles to make any background investigation necessary as it pertains to the issuance of my license. I understand that providing false information or the omission of the requested information in this application is grounds to deny, suspend, or revoke my business license and constitutes a gross misdemeanor under Chapter 482A of the Nevada Revised Statutes. I declare under penalty of perjury that the foregoing is true and correct.

NOTE: TO BE SIGNED BY	SOLE OWNER, PARTNER, OR OFF	ICER OF THE CORPORATION ONLY.
Signa	atures must be original. Photocopies a	are not accepted.
Applicant Signature		9/15/2016
Applicant Signature		Date
Gautam Gupta, Manag	er	
Applicant Printed Name and	Title (if applicable)	
State of, County of Subscribed and sworn before me t	hisday of, 20by	
Notary Public or Authorized Nevac	a DMV Representative Signature	(Notary seal)
OBL330 (7.2016)	Page 4 of 9	

SCE Attached

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California
County of San Francisco

Subscribed and sworn to (or affirmed) before me on this 15th day of September , 20 16 , by Gautam Gupta

proved to me on the basis of satisfactory evidence to be the person(s) who appeared before me.

PAULINA LE
Commission # 2101010
Notary Public - California
San Francisco County
Mry Comm. Expires Feb 22, 20

(Seal)

Signaturé



Occupational and Business Licensing 555 Wright Way Carson City, Nevada 89711-0100 (775) 684-4690 www.dmvnv.com

CHILD SUPPORT INFORMATION

Nevada Administrative Code 482A requires the Department to request statements regarding child support from applicants for new and renewal of Autonomous Vehicle licenses.

Each license applicant applying for a new or renewal of his or her license must complete and sign the Child Support Information below.

Regulation prohibits the Department from processing your application without submission of the information below. Please mark the appropriate response and complete the remainder of the form. Failure to mark one of the three and completion of the form will result in denial of the application.

X	I am not subject to a court order for the support of	a child.
	I am subject to a court order for the support of or compliance with a plan approved by the district a enforcing the order for the repayment of the amount	ittorney or other public agency
	I am subject to a court order for the support of one compliance with the order or plan approved by the agency enforcing the order for the repayment of th order.	district attorney or other public
	N/A Applicant's Social Security No.	
	Gaufam Gupta Applicant's Name (please print)	·
	idompas	1/20/2016
	Signature/of Applicant	Date

SECRETARY OF STATE



NEVADA STATE BUSINESS LICENSE

NEVADA ATCF LLC

Nevada Business Identification # NV20161535218

Expiration Date: September 30, 2017

In accordance with Title 7 of Nevada Revised Statutes, pursuant to proper application duly filed and payment of appropriate prescribed fees, the above named is hereby granted a Nevada State Business License for business activities conducted within the State of Nevada.

Valid until the expiration date listed unless suspended, revoked or cancelled in accordance with the provisions in Nevada Revised Statutes. License is not transferable and is not in lieu of any local business license, permit or registration.



IN WITNESS WHEREOF, I have hereunto set my hand and affixed the Great Seal of State, at my office on September 12, 2016

Barbara K. Cegavske BARBARA K. CEGAVSKE Secretary of State

You may verify this license at www.nvsos.gov under the Nevada Business Search.

License must be cancelled on or before its expiration date if business activity ceases. Failure to do so will result in late fees or penalties which by law <u>cannot</u> be waived.

AUTONOMOUS VEHICLE LICENSE BOND

Bond Number <u>0688092</u>	L	icense Type:	
Premium: \$10,000.00 Annually		☐ Testing Company ☑ Certification Facility	٠
KNOW ALL MEN BY THESE PR	ESENTS:		
	la ATCF LLC le Name and Doing Business As Name)	,as principal,	
located in the County of Clark	, State of Nevada, obligee	e, and, <u>International Fidelity Insurance</u> (Name of Surety)	∍ Company
a corporation organized and exist	ting under and by virtue of the laws of the	State of New Jersey	_, and
authorized to transact a surety bu	usiness in the State of Nevada, as surety,	are held and firmly bound unto the Sta	te of
Nevada in the penal sum of \$500	,000 for the payment of which well and tru	ıly to be made we hereby bind	
ourselves, our respective heirs, a	dministrators, executors, successors and	assigns jointly and severally, firmly by	these
presents:			
To be effective on the1	15th day of September ,	2016	

THE CONDITION OF THIS OBLIGATION IS SUCH THAT:

WHEREAS, the above-named principal has been licensed to carry on or conduct in this State the business of testing and/or certifying Autonomous Vehicles; and

WHEREAS, the above-named surety herein agrees that any person injured by the action or actions of the principal and/or his employees involved in any fraud or fraudulent representation or in violation of any of the provisions of Chapter 482A of the Nevada Revised Statutes or Nevada Administrative Codes may bring action in said injured person's own name against the said surety. This bond is continuous in form and the total aggregate liability of the bond is limited to the payment of the total amount of the bond. In the event of a dispute of a claim by the surety company, application may be made to the Director, Department of Motor Vehicles for good cause shown. After notice and hearing, the director may authorize payment of funds from here said surety coverage.

(SEE NEXT)

Bond Number	0688092	
intention so to do		any time by giving written notice by registered mail of its desire and a thirty (30) days after the receipt of said notice by the State of and Business Licensing Section.
Signed, s	sealed and dated this 12th day	of September , 2016
		Nevada ATCF LLC
		(Printed Name, Principal)
		IM A
		(Signatural Principal) 6 a u + a m Gupta
		International Fidelity Insurance Company
		(Surety)
		Telephone Number of Surety: (925) 256 - 8760
		2999 Oak Road, Suite 820
		(Mailing Address of Surety Company, Street)
		Walnut Creek, CA 94597
		(City, State and Zip Code)
		By Celly Holt
		(Signature, Attorney-In-Fact for Surety)
		Kelly Holtemann, Attorney-in-Fact
		(Printed Name, Attorney-In-Fact)
		(Surety Seal)
		Countersigned on behalf of:
		International Fidelity Insurance Company
		(Surety)
		this <u>12th</u> day of <u>September</u> , <u>2016</u>
		Karrence Joseph Cyne (Signature, Agent)
		, , ,
		Lawrence Joseph Coyne, NV Non-Res. Lic #559589 (Printed Name, Agent)
		Woodruff-Sawyer & Company, NV Non-Res. Lic #1838 (Business Name, Agent)
		(Dusiness Name, Agent)
		50 California Street, Floor 12, San Francisco, CA 94111
		(Business Address, Agent)

A notary public or other officer completing this cer	tificate verifies only the identity of the individual who signed the not the truthfulness, accuracy, or validity of that document.
State of California)
County of Marin)
	J. Dalama Natara Dahila
on September 12,2016 before me, _	J. DeLuca, Notary Public
Date	Here Insert Name and Title of the Officer
personally appeared	Kelly Holtemann
	Name(s) of Signer(s)
subscribed to the within instrument and ackr	tory evidence to be the person(s) whose name(s) is/are nowledged to me that he/she/they executed the same in by his/her/their signature(s) on the instrument the person(s), acted, executed the instrument.
J. DELUCA	I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
COMM. #1993570	WITNESS my hand and official seal.
MARIN COUNTY My Comm. Expires October 24, 2016	Signature
	Signature of Notary Public
Though this section is optional, completing	OPTIONAL this information can deter alteration of the document or this form to an unintended document.
Description of Attached Document	
Title or Type of Document:	Document Date:
Number of Pages: Signer(s) Other	
Capacity(ies) Claimed by Signer(s) Signer's Name:	Signer's Name:
☐ Corporate Officer — Title(s):	☐ Corporate Officer — Title(s):
□ Partner — □ Limited □ General	☐ Partner — ☐ Limited ☐ General
☐ Individual ☐ Attorney in Fact ☐ Trustee ☐ Guardian or Conservator	☐ Individual ☐ Attorney in Fact☐ Trustee ☐ Guardian or Conservator
☐ Trustee ☐ Guerdian or Conservator ☐ Other:	☐ Other:
Signer Is Representing:	Signer Is Representing:

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Tel (973) 624-7200

POWER OF ATTORNE

INTERNATIONAL FIDELITY INSURANCE COMPANY ALLEGHENY CASUALTY COMPANY

ONE NEWARK CENTER, 20TH FLOOR NEWARK, NEW JERSEY 07:102-5207

KNOW ALL MEN BY THESE PRESENTS: That INTERNATIONAL FIDELITY INSURANCE COMPANY, a corporation organized and existing under the laws of the State of New Jersey, and ALLEGHENY CASUALTY COMPANY a corporation organized and existing under the laws of the State of Pennsylvania, having their principal office in the City of Newark, New Jersey, do hereby constitute and appoint

LAWRÊNCE J. COYNE, KELLY HOLTEMANN, THOMAS E. HUGHËS, STANLEY D. LOAR, JOAN DELUCA

Novato, CA.

their true and lawful attorney(s)-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute rule, regulation, contract or otherwise, and the execution of such instrument(s) in pursuance of these presents, shall be as binding upon the said INTERNATIONAL FIDELITY INSURANCE COMPANY and ALLEGHENY CASUALTY COMPANY, as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by their regularly elected officers at their principal offices.

This Power of Attorney is executed, and may be revoked, pursuant to and by authority of the By-Laws of INTERNATIONAL FIDELITY INSURANCE COMPANY and ALLEGHENY CASUALTY COMPANY and is granted under and by authority of the following resolution adopted by the Board of Directors of INTERNATIONAL FIDELITY INSURANCE COMPANY at a meeting duly held on the 20th day of July, 2010 and by the Board of Directors of ALLEGHENY CASUALTY COMPANY at a meeting duly held on the 15th day of August, 2000:

"RESOLVED, that (1) the President, Vice President, Chief Executive Officer or Secretary of the Corporation shall have the power to appoint, and to revoke the appointments of, Attorneys-in-Fact or agents with power and authority as defined or limited in their respective powers of attorney, and to execute on behalf of the Corporation and affix the Corporation's seal thereto, bonds, undertakings, recognizances, contracts of indemnity and other written obligations in the nature thereof or related thereto; and (2) any such Officers of the Corporation may appoint and revoke the appointments of joint-control custodians, agents for acceptance of process, and Attorneys-In-fact with authority to execute waivers and consents on behalf of the Corporation; and (3) the signature of any such Officer of the Corporation and the Corporation's seal may be affixed by facsimile to any power of attorney or certification given for the execution of any bond, undertaking, recognizance, contract of indemnity or other written obligation in the nature thereof or related thereto, such signature and seals when so used whether heretofore or hereafter, being hereby adopted by the Corporation as the original signature of such officer and the original seal of the Corporation, to be valid and binding upon the Corporation with the same force and effect as though manually affixed."

IN WITNESS WHEREOF, INTERNATIONAL FIDELITY INSURANCE COMPANY and ALLEGHENY CASUALTY COMPANY have each executed and attested these presents on this 22nd day of July, 2014.



STATE OF NEW JERSEY County of Essex

Mho ni

ROBERT W. MINSTER Chief Executive Officer (International Fidelity Insurance Company) and President (Allegheny Casualty Company)



On this 22nd day of July 2014, before me came the individual who executed the preceding instrument, to me personally known, and, being by me duly sworn, said he is the therein described and authorized officer of INTERNATIONAL FIDELITY INSURANCE COMPANY and ALLEGHENY CASUALTY that the seals affixed to said instrument are the Corporate Seals of said Companies; that the said Corporate Seals and his signature were duly affixed by order of the Boards of Directors of said Companies

IN TESTIMONY WHEREOF, I have hereunto set my hand affixed my Official Seal, at the City of Newark, New Jersey the day and year first above written.

ATHY CO CATHY CAC

A NOTARY PUBLIC OF NEW JERSE' My Commission Expires April 16, 2019

CERTIFICATION

the undersigned officer of INTERNATIONAL FIDELITY INSURANCE COMPANY and ALLEGHENY CASUALTY COMPANY do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Sections of the By-Laws, of said Companies as set forth in said Power of Attorney, with the originals on file in the home office of said companies, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect

IN TESTIMONY WHEREOF, I have hereunto set my hand this

day of Siptember, 2016 Masia N. Sejanco

MARIA BRANCO, Assistant Secretary

Nevada ATCF LLC Autonomous Technology Certification Facility License Application

Appendix (to supplement Page 4 of the Application)

Personnel authorized by Nevada ATCF LLC to certify autonomous technology:

Managers / Authorized Representatives

Anthony Lewandowski Robert Miller Matt Williams Matt Grigsby

Operations

Ryan Espinosa
Wendnara (Shawn) Phok
Ngoc Vu (Vincent) Tran
Nic Munley
Justin Wright
Walter Martin
Gillian Nugent
Jasvinder Bagri
Charles Hirschy
Brian Gagliardi
Jordan Romaidis
Sammy Ghorbanian
Preston Delgado

Denis Rykov Luis Arciniegas Jacob Larry



NEVADA ATCF LLC

Business Entity Inform	nation					
Sta					File Date:	09/08/2016
Ту	pe: Domestic Limited-Liability Comp	pany		Entity	Number:	E0398252016-0
Qualifying Sta	ate: NV			List of Office	cers Due:	09/30/2017
Managed	By: Managing Members			Expirat	ion Date:	
Foreign Na	ne:			On Ad	min Hold:	No
NV Business	ID: NV20161535218		:	Business Lice	ense Exp:	09/30/2017
Additional Information						
Additional information					Central !	ndex Key
				····		
Registered Agent Info	mation					
Name:	THE CORPORATION TRUST COMPA	ANY OF NEVADA		Address 1:	701 S C	ARSON ST STE 200
Address 2:				City:	City: CARSON CITY	
State:	NV	-		Zip Code: 89701		
Phone:	Fax:					
Mailing Address 1:	: Mailing Address 2:					
Mailing City:	r. Mailing State: NV					
Mailing Zip Code:						
Agent Type:	Commercial Registered Agent - Cor	poration				
Jurisdiction:	NEVADA			Status:	Active	
View all business entit	es under this registered agent ()		~			******
Officers						Include Inactive Officer
Managing Member - O	TOMOTTO LLC					
Address 1:	737 HARRISON STREET		Address 2:			
City:	SAN FRANCISCO		State:	State: CA		
Zip Code:	94107		Country:	USA		
Status:	Active		Email:			

Supported Internet Browser versions: Apple IOS 9, Internet Explorer 11, FireFox 45, Google Chrome 49 (available in 2017)
Security error messages: Customers using older browsers may receive error messages if not using TLS 1.1 or TLS 1.2.

Disclaimer

Click here to view 2 actions\amendments associated with this company ()

STATE OF NEVADA CERTIFICATE OF COMPLIANCE AUTONOMOUS TECHNOLOGY

Vehicle Identification	on Number:	
Vehicle Year:	Make:	Model:
Company Issuing C	ertificate:	
Nevada DMV Busin	ess License Number:	
Printed Name of Au	thorized Personnel:	
Signature of Author	rized Personnel:	Date:
	•	e physical presence of a driver. out the physical presence of a driver.
This certificate of compliance ensu	res the vehicle noted above has been equipore Codes. The issuing authority of this certifications	oped with all of the features required by Chapter 482A of the Nevada Revised cate has provided the owner with a manual detailing the vehicle's capabilities and

Nevada ATCF LLC
7900 West Sunset Rd, Las Vegas, NV 89113

atcf@ot.to
303-667-3445

AUTONOMOUS TECHNOLOGY CERTIFICATION

Employee Training Program

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EMPLOYEE TRAINING PROGRAM

1) Purpose

Nevada ATCF LLC (the "Company") provides the highest quality Autonomous

Technology ("AT") certification services for persons seeking a Certificate of Compliance
for AT installed on autonomous vehicles in the State of Nevada. The safety of the public
on Nevada's roads and highways is the Company's highest priority. Therefore, all

Company employees, especially those directly engaged in certifying AT, are expected to
uphold the highest standards of safety through strict compliance with the Nevada

Department of Motor Vehicles' requirements for the issuance of a Certificate of

Compliance under NAC 482A.190 (the "Certificate of Compliance").

This document outlines the procedures that all Company employees engaged in certifying AT in connection with the issuance of a Certificate of Compliance must follow in order to ensure uniform standards and quality of work.

2) Employee Training Program Checklist

All Company employees engaged in certifying AT must read and complete this Autonomous Technology Certification Facility Training Program (the "Training Program"). Before any employee is permitted to certify AT, he/she must:

Read this Training Program in its entirety
Familiarize him/herself with the State of Nevada Autonomous Technology
Certificate of Compliance
Hold at least one meeting with the Manager of the Autonomous Technology
Certifying Facility (the "Manager") to resolve any questions the employee may
have about the AT certification procedures and quality standards

Schedule a training inspection with the Manager
Study the Guidance to Autonomous Technology Inspection
Undertake a training inspection of an autonomous vehicle (to be selected by the
Manager) during which the Manager directly supervises and guides the
employee as he/she inspects and certifies the subject vehicle. The training
inspection is to be performed using the Autonomous Technology Inspection
Checklist; the employee will NOT have access to the Guidance to Autonomous
Technology Inspection during the training inspection
Complete, sign, and return to the Manager the Training Program Declaration of
Completion found at the end of this manual. All employees are required to
complete and submit this document to the Manager before being permitted to
inspect AT.
In addition to the items above, an employee who is certifying AT must also hold
in-person semi-annual meetings with the Manager and other employees engaged
in AT certification in order to share common experiences and lessons learned in
order to continually improve the certification procedures

3) Autonomous Technology Certification

Introduction / Background

Before an autonomous vehicle may be offered for sale by a licensed vehicle dealer in Nevada, a <u>Certificate of Compliance</u> must be issued for the AT installed on the autonomous vehicle. An Autonomous Technology Certification Facility ("ATCF") may issue a Certificate of Compliance to a manufacturer of an autonomous vehicle or to any other person who wishes to obtain such certificate for a new or used vehicle with AT. These requirements ensure that autonomous vehicles operating on Nevada roadways adhere to the requirements stipulated by the State of Nevada.

General AT Inspection Procedures

To complete an AT inspection, Company employees must have full and unrestricted access to the vehicle containing the AT for a period of time sufficient for the employee to thoroughly inspect the vehicle, operate the autonomous vehicle, and verify that it is fully compliant with the requirements set forth in the <u>Autonomous Technology Inspection</u>

Checklist. A representative of the client of the Company's ATCF (the "Client") may, but need not to, be present during the AT inspection.

While operating an autonomous vehicle during the AT inspection, a Company employee must always remain in the driver's seat and continuously monitor performance of the inspected vehicle. The employee must be alert to any issues the inspected autonomous vehicle may encounter and must be prepared to take control of the inspected autonomous vehicle at any time.

Requirements for Issuance of a Certificate of Compliance

The <u>Autonomous Technology Inspection Checklist</u> attached to this Training Program details all the requirements that an AT must meet in order for a Certificate of Compliance to be issued. Employees conducting an AT inspection are required to use the Autonomous Technology Inspection Checklist during every AT inspection.

The employee must submit a copy of the completed Autonomous Technology Inspection Checklist, along with detailed written notes to the Manager within three business days of completing the AT inspection. In the case of a failed AT inspection, another copy of the completed Autonomous Technology Inspection Checklist must be submitted to the Client.

The Certificate of Compliance will be issued if and only if 1) the employee performing the AT inspection confirms that all requirements outlined in the Autonomous Technology Inspection Checklist are met, 2) the employee submits the completed Autonomous

Technology Inspection Checklist to the Manger and 3) the Manager confirms that a Certificate of Compliance should be issued.

Partial compliance is not acceptable. In the event that any one or more of the requirements are not met, the inspecting employee shall not issue the Certificate of Compliance; rather, the employee will:

- a) Note the missing requirement(s);
- b) If possible, note suggested remedies that may bring the AT into compliance;
- c) Discuss the failed AT inspection and reasons for it with the Manager;
- d) Submit a copy of the completed Autonomous Technology Inspection Checklist with detailed written notes to the Manager;
- e) Notify the Client in writing about the unfulfilled requirements and (if applicable) potential solutions; and
- f) Invite the Client to reapply for certification once the Client believes the AT has been brought into compliance.

ONLY 100% COMPLIANCE RESULTS IN ISSUANCE OF A CERTIFICATE OF COMPLIANCE

GUIDANCE TO AUTONOMOUS TECHNOLOGY INSPECTION

(Guidance will NOT be provided during training inspection)

General Notes

- → Before performing an AT inspection, discuss with the Client the design, function and technological features of the subject vehicle's AT and inquire with the Client about any technological details that may need your attention.
- → Ensure you have uninhibited access to the vehicle for a sufficient period of time.
- → Inspect the general condition of the vehicle before starting the AT inspection. This may include the following:
 - Check for foreign objects / debris
 - ♦ Verify tire pressure
 - Open engine compartment and check fluid levels
- → Perform all checks listed in the Autonomous Technology Inspection Checklist.
- While inspecting the autonomous vehicle, complete the Autonomous Technology Inspection Checklist.
- → After the AT inspection is complete, check the Autonomous Technology Inspection Checklist for completeness and full compliance.
- → If appropriate, and following a confirmation from the Manager, issue a <u>Certificate</u> of <u>Compliance</u>.

What to do if the inspected vehicle doesn't pass the AT inspection?

→ Submit a copy of the completed Autonomous Technology Inspection Checklist, along with detailed written notes regarding the unfulfilled requirements to the

- Client. Provide the Client with an overview of why the vehicle was not certified, and what steps would need to be taken to bring the subject vehicle AT into compliance.
- → Notify and consult the Manager. Submit a copy of the completed Autonomous

 Technology Inspection Checklist, along with detailed written notes to the

 Manager.
- → Invite the Client to reapply for certification once the client believes the AT has been brought into compliance.

1) DATA CAPTURE AND STORAGE

storage mechanism required by law.

- The inspected AT has a separate mechanism to capture and store AT sensor data for at least 30 seconds before any collision occurs between the autonomous vehicle and another vehicle, object or natural person while the vehicle is operating in autonomous mode.
 This mechanism is addition to, and separate from, any other data capture and
- ☐ The AT sensor data is captured and stored in a read-only format by the mechanism so that the data is retained until extracted from the mechanism by an external device capable of downloading and storing the data.
- ☐ The AT is configured to preserve the data for 3 years after the date of any collision.
- → Operate the inspected autonomous vehicle to capture data.
- → Verify that all data are captured and recorded on the autonomous vehicle's hard drive.
- → Verify that data are available to be downloaded using an external device.
- → Verify that downloaded data is in a read-only format.
- Verify that the technology is configured to preserve data for 3 years (or longer).
- → Copy existing log files to a redundant server system.

The inspected AT complies with all DATA CAPTURE AND STORAGE	
equirements.	
☐ Yes	
□ No - explain below	
Reason for Noncompliance:	
Detailed Explanation:	

2)	ENGAGE SWITCH
J	The inspected AT has a switch to engage and disengage the autonomous
	operation of the vehicle.
_	The switch is easily accessible to the operator of the autonomous vehicle and is
	not likely to distract the operator from focusing on the road while engaging or
	disengaging the autonomous vehicle.
_	Chook that angues switch is installed
	Check that engage switch is installed. While operating the inspected autonomous vehicle, verify that the engage
	switch is working properly and the autonomous vehicle engages into
	autonomous mode every time.
-	Verify that the placement of the engage switch is appropriate. You should
	be able to use the switch without losing sight of the road.
	The inspected AT complies with all ENGAGE SWITCH requirements.
	☐ Yes
	☐ No - explain below
	Reason for Noncompliance:
	Defeiled Evaluation
	Detailed Explanation:

3)	V	SU	AL	IND	ICA	ATOR
----	---	----	----	-----	-----	------

- ☐ The inspected AT has a visual indicator inside the autonomous vehicle which indicates when the autonomous vehicle is engaged in autonomous mode.
- → Check that visual indicator is installed.
- → While operating the inspected autonomous vehicle, verify that the visual indicator is working properly by engaging and disengaging from autonomous mode while monitoring the visual indicator.

The inspected AT complies with all VISUAL INDICATOR requirements.		
☐ Yes		
☐ No - explain below		
Reason for Noncompliance:		
Detailed Explanation:		

4) FAILURE ALERT

- ☐ The inspected AT has a system to safely alert the operator of the autonomous vehicle if a technology failure is detected while the autonomous vehicle is engaged in autonomous mode.
- ☐ When such an alert is given, either (at least one of the points below MUST be checked):
 - ☐ (1) The AT requires the operator to take control of the autonomous vehicle; or
 - (2) If the operator is unable to take control of or is not physically present in the autonomous vehicle, the inspected autonomous vehicle is equipped with technology to cause the autonomous vehicle to safely move out of traffic and come to a stop.
- → While operating the inspected autonomous vehicle, verify that AT failure checks (hardware and software) are functioning properly:
 - Enter autonomous mode and simulate a system failure by separately disabling each of the following:
 - Software: Autonomous driving software
 - Hardware: Radar, LiDar, Cameras, GPS, any other applicable perception hardware
 - Power supply
 - Verify that the AT alerts operator every time a system failure is simulated.
 - Verify that immediately following the simulated system failure one of the following happens:
 - a) The AT requires the operator to take control or
 - b) The AT safely moves out of traffic and comes to a stop

The inspected AT complies with all FAILURE ALERT requirements.
☐ Yes
☐ No - explain below
Reason for Noncompliance:
Detailed Explanation:

5)	SAFETY FEATURES INTERFERENCE			
☐ The inspected AT does not adversely affect any other safety features of t				
	autonomous vehicle which are subject to federal regulation.			
→	While operating the inspected autonomous vehicle, verify that the			
	inspected AT does not interfere with any other safety features including:			
	♦ Brakes			
	♦ Steering			
	♦ Throttle			
	♦ Shifter			
	♦ Lights			
	The inspected AT complies with all SAFETY FEATURES INTERFERENCE			
	requirements.			
	□ Yes			
	☐ No - explain below			
	Reason for Noncompliance:			
	Detailed Explanation:			

6)	COMPLIANCE WITH TRAFFIC LAWS
	The inspected AT is capable of being operated in compliance with the applicable
	traffic laws of Nevada.
	The inspected AT indicates whether it may be operated with or without the
	physical presence of an operator.
→	While operating the inspected autonomous vehicle, verify that the vehicle
	operates in compliance with all applicable traffic laws.
	• Confirm that the AT is able to remain within lane markings without
	any software disengagements.
	 Verify that the AT is able to autonomously navigate road
	environments corresponding to its intended use.
→	Verify that the inspected autonomous vehicle clearly indicates whether it it
	may be operated with or without the physical presence of an operator.
	The inspected AT complies with all APPLICABLE TRAFFIC LAW requirements.
	□ Yes
	□ No - explain below
	Reason for Noncompliance:
	Detailed Explanation:
	<u> </u>

7) DISENGAGEMENT

_i	is it necessary for the operator of the autonomous vehicle to be physically		
	present in the autonomous vehicle when autonomous mode is engaged (selec		
	one)?		
	No - proceed to number 8 below.		
	☐ Yes.		
	The inspected AT allows the operator to take control of the		
	autonomous vehicle in multiple manners, including, without		
	limitation, the following (check all that applies):		
	☐ the use of the brake		
	☐ the accelerator pedal		
	the steering wheel		
	□ other (explain):		
	☐ The inspected AT alerts the operator that the autonomous mode		
	has been disengaged.		

- → Verify the presence of a disengage button. (This may be the same device as the engage button.)
- → Check the owner's manual for presence of any other disengagement mechanism(s) available in the inspected autonomous vehicle.
- → While operating the inspected vehicle, verify proper functioning of each disengagement mechanism by disengaging autonomous mode through each of the mechanisms separately.
 - Enter autonomous mode and verify that each disengagement mechanism appropriately disengages the AT every time.
 - Verify that alert is provided to the operator every time autonomous mode is disengaged.

The inspected AT complies with all DISENGAGEMENT requirements.		
☐ Yes		
☐ No - explain below		
Reason for Noncompliance:		
Detailed Explanation:		

8) OWNER'S MANUAL

vehicle.

- Owner's manual for the inspected autonomous vehicle has been prepared.
 The owner's manual describes any limitations and capabilities of the autonomous vehicle.
 The owner's manual describes whether the operator of the autonomous vehicle must be physically present in the autonomous vehicle while the vehicle is engaged in autonomous mode.
 A copy of owner's manual was provided to the purchaser of an autonomous
- → Locate owner's manual in the inspected autonomous vehicle.
- → Verify the AT description in the owner's manual clearly and correctly describes the AT available in the inspected autonomous vehicle.
- → Verify that limitations of the AT are clearly identified and highlighted in the owner's manual.
- → Submit a copy of the owner's manual to the purchaser of the inspected autonomous vehicle (typically the ATCF Client).

The inspected AT complies with all requirements pertaining to OWNER'S	
MANUAL.	
☐ Yes	
☐ No - explain below	
Reason for Noncompliance:	
Detailed Explanation:	
·	

9) FINAL INSPECTION EVALUATION

Have all requirements for certification been met (check one)?:

- ☐ Yes proceed to number 10 below.
- □ No if possible, advise client on how to resolve outstanding issues.

ONLY 100% COMPLIANCE RESULTS IN ISSUANCE OF CERTIFICATE OF COMPLIANCE.

10) NEVADA STATE CERTIFICATE OF COMPLIANCE

If all of the requirements were met by the inspected AT, complete the State of Nevada Certificate of Compliance for Autonomous Technology and issue the certificate to the Client.

The Certificate of Compliance will be issued if and only if 1) the employee performing the AT inspection confirms that all requirements outlined in the Autonomous Technology Inspection Checklist are met, 2) the employee submits the completed Autonomous Technology Inspection Checklist to the Manger and 3) the Manager confirms that a Certificate of Compliance should be issued.

DECLARATION OF COMPLETION

1,	, hereby declare that I have completed the
Autonomous Technology Certificatio	n Facility Training Program. I am able to perform
autonomous technology inspection t	o the highest standards as required by the
Company and the laws of the State	of Nevada. I agree to issue a State of Nevada
Certificate of Compliance for Autono	emous Technology only if all of the requirements
listed in the Autonomous Technology Inspection Checklist are met.	
Signature (employee):	
Name:	
Date:	
	_
Signature (Manager):	
Name:	
Date:	

AUTONOMOUS TECHNOLOGY INSPECTION CHECKLIST

State of Nevada Certificate of Compliance certifies that AT contained in the inspected autonomous vehicle complies with ALL of the following requirements.

The inspected AT has a separate mechanism to capture and store AT sensor
data for at least 30 seconds before any collision occurs between the autonomous
vehicle and another vehicle, object or natural person while the vehicle is
operating in autonomous mode.

1) DATA CAPTURE AND STORAGE

This mechanism is addition to, and separate from, any other data capture
and storage mechanism required by law.

- ☐ The AT sensor data is captured and stored in a read-only format by the mechanism so that the data is retained until extracted from the mechanism by an external device capable of downloading and storing the data.
- ☐ The AT is configured to preserve the data for 3 years after the date of any collision.

The inspected AT complies with all DATA CAPTURE AND STORAGE		
requirements.		
☐ Yes		
☐ No - explain below		
Reason for Noncompliance:		
Detailed Explanation:		

2) ENGAGE SWITCH
☐ The inspected AT has a switch to engage and disengage the autonomous
operation of the vehicle.
The switch is easily accessible to the operator of the autonomous vehicle and is
not likely to distract the operator from focusing on the road while engaging or
disengaging the autonomous vehicle.
The inspected AT complies with all ENGAGE SWITCH requirements.
☐ Yes
☐ No - explain below
·
Reason for Noncompliance:
Detailed Explanation:

3)	VISUAL INDICATOR
	The inspected AT has a visual indicator inside the autonomous vehicle which
	indicates when the autonomous vehicle is engaged in autonomous mode.
	The inspected AT complies with all VISUAL INDICATOR requirements.
	☐ Yes
	☐ No - explain below
	Reason for Noncompliance:
	Detailed Explanation:

4)	FAIL	URE ALERT
	The in	nspected AT has a system to safely alert the operator of the autonomous
	vehic	e if a technology failure is detected while the autonomous vehicle is
	engag	ged in autonomous mode.
J	When	such an alert is given, either (at least one of the points below MUST be
	check	red):
		(1) The AT requires the operator to take control of the autonomous
		vehicle; or
		(2) If the operator is unable to take control of or is not physically present in
		the autonomous vehicle, the inspected autonomous vehicle is equipped
		with technology to cause the autonomous vehicle to safely move out of
		traffic and come to a stop.
	The in	spected AT complies with all FAILURE ALERT requirements.
		Yes
		No - explain below
	Reaso	on for Noncompliance:
	<u></u>	<u> </u>
	Detaile	ed Explanation:

5)	SAFETY FEATURES INTERFERENCE	
	The inspected AT does not adversely affect any other safety features of the	
	autonomous vehicle which are subject to federal regulation.	
	The inspected AT complies with all SAFETY FEATURES INTERFERENCE	
	requirements.	
	□ Yes	
	☐ No - explain below	
	Reason for Noncompliance:	
	Detailed Explanation:	

6)	COMPLIANCE WITH TRAFFIC LAWS
_	The inspected AT is capable of being operated in compliance with the applicable
	traffic laws of Nevada.
_	The inspected AT indicates whether it may be operated with or without the
	physical presence of an operator.
	The inspected AT complies with all APPLICABLE TRAFFIC LAW requirements.
	☐ Yes
	☐ No - explain below
	Reason for Noncompliance:
	Detailed Explanation:

) DISEN	GAGEMENT
Is it nec	essary for the operator of the autonomous vehicle to be physically
present	in the autonomous vehicle when autonomous mode is engaged (select
one)?	
□ N	lo - proceed to number 8 below
□ Y	'es
	☐ The inspected AT allows the operator to take control of the
	autonomous vehicle in multiple manners, including, without
	limitation, the following (check all that applies):
	☐ the use of the brake
	☐ the accelerator pedal
•	☐ the steering wheel
	other (explain):
	☐ The inspected AT alerts the operator that the autonomous mode
	has been disengaged.
□ Ye	pected AT complies with all DISENGAGEMENT requirements. es o - explain below
Reason	for Noncompliance:
Detailed	Explanation:

8)	OWNER'S MANUAL
	Owner's manual for the inspected autonomous vehicle has been prepared.
	The owner's manual describes any limitations and capabilities of the autonomous
	vehicle.
J	The owner's manual describes whether the operator of the autonomous vehicle
	must be physically present in the autonomous vehicle while the vehicle is
	engaged in autonomous mode.
_	A copy of owner's manual was provided to the purchaser of an autonomous
	vehicle.
	The inspected AT complies with all requirements pertaining to OWNER'S
	MANUAL.
	☐ Yes
	☐ No - explain below
	Reason for Noncompliance:
	Datalla d Familia attana
	Detailed Explanation:

9) FINAL INSPECTION EVALUATION

Have all the requirements for certification been met (check one)?:

- ☐ Yes proceed to number 10.
- □ No if possible, advise client on how to resolve outstanding issues.

ONLY 100% COMPLIANCE RESULTS IN ISSUANCE OF CERTIFICATE OF COMPLIANCE.

10) NEVADA STATE CERTIFICATE OF COMPLIANCE

If all of the requirements were met by the inspected autonomous vehicle, complete the State of Nevada Certificate of Compliance for Autonomous Technology and issue the certificate to the client.

The Certificate of Compliance will be issued if and only if 1) the employee performing the AT inspection confirms that all requirements outlined in the Autonomous Technology Inspection Checklist are met, 2) the employee submits the completed Autonomous Technology Inspection Checklist to the Manger and 3) the Manager confirms that a Certificate of Compliance should be issued.

CERTIFICATE OF COMPLIANCE

STATE OF NEVADA CERTIFICATE OF COMPLIANCE AUTONOMOUS TECHNOLOGY

AUTONOMOUS TECHNOLOGY			
Vehicle Identification Number:			
Vehicle Year:	Make:	Model:	
Company Issuing Certificate:			
Nevada DMV Business License Number:			
Printed Name of Authorized Personnel:			
Signature of Author	ized Personnel:	Date:	
 This vehicle may be operated without the physical presence of a driver. This vehicle may <u>NOT</u> be operated without the physical presence of a driver. 			
This certificate of compliance ensures the vehicle noted above has been equipped with all of the features required by Chapter 482A of the Nevada Revised Statutes and Nevada Administrative Codes. The issuing authority of this certificate has provided the owner with a manual detailing the vehicle's capabilities and limitations as an Autonomous Vehicle.			

Nevada ATCF LLC
7900 West Sunset Rd, Las Vegas, NV 89113

atcf@ot.to
303-667-3445

AUTONOMOUS TECHNOLOGY KNOWLEDGE AND EXPERTISE

Certification of Autonomous Vehicles

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I. Purpose

This document outlines **Nevada ATCF LLC** knowledge and expertise in certifying the safety of autonomous vehicles ("AVs") in accordance with applicable State of Nevada regulations. It highlights the Company's competence and capabilities with respect to operating an Autonomous Technology Certification Facility ("ATCF") and supports the Company's application for an ATCF license submitted to the State of Nevada Department of Motor Vehicles.

Throughout this document, "Otto" refers to **Ottomotto LLC**, while "Company" refers to **Nevada ATCF LLC**, the applicant for the ATCF license.

II. Company Background

Organizational Structure

Otto, the 100% owner of the Company, was founded in January 2016 and is headquartered in San Francisco, California. Otto is led by the former Technical Lead of Google's Autonomous Car Division, Anthony Levandowski, and the former Product Lead of Google Maps, Lior Ron. With close to 100 employees, Otto brings together a team of the sharpest minds in the AV industry with many years of practical expertise in self-driving technology and robotics.

In August 2016, Otto was acquired by Uber Technologies, Inc ("Uber"). Prior to that acquisition, Uber already possessed a deep understanding and technical competence in AV technology, spearheaded by Uber's Advanced Technology Center in Pittsburgh, Pennsylvania (see https://www.uberatc.com/). Although the remainder of this document focuses on the specific knowledge, expertise and experience of Otto's team, it should be noted that the recent acquisition and related exchange of ideas and expertise

between Otto and Uber has created the leading force in AV technology research and development.

Otto - Industry Leader

Otto is at the leading edge of AV technology development. Otto's team brings together engineers who previously worked at Google, Apple, Tesla, and a number of other prominent companies working at the intersection of hardware, software, automotive, and machine learning technologies. Otto's employees have substantial technological and engineering expertise and the team is driven to accelerate innovation in the transportation industry.

Mission

Otto is committed to improving and reinventing transportation. At the heart of the company's vision is the belief that self-driving technology is the key for creating a sustainable, efficient, productive—and above all, safer—transportation future.

Otto's Product

Otto's goal is to produce advanced safety systems that utilize autonomous driving technologies. Otto's product is a suite of technology hardware and software, including cameras, radar, LiDAR, and automated steering and braking, that can be installed on today's fleet of commercial trucks to retrofit regular tractors and turn them into advanced, safe, AVs. These technology kits are designed to enable truck drivers to drive more safely and efficiently; they are added to each vehicle's standard safety mechanisms and do not interfere with safety features installed by original equipment manufacturers.

Otto's goal is to enhance the capabilities of trucks, collect safety data to demonstrate the benefits of self-driving technology, and facilitate propagation of the technology and its safety benefits to the wider transportation market.

Co-Founders' Biographies

Anthony Levandowski, Co-Founder

- Multi-year track record of working with Nevada regulators to help develop safe and forward-looking autonomous vehicle regulations in the State of Nevada
- Technical Lead for Google's Self-Driving Car / Software Engineer (2007 2016)
- Founder of 510 Systems (2001 2007)
 - 510 Systems was acquired by Google and became the core of Google's self-driving project
- Led the Blue Team (University of California, Berkeley engineers) in <u>autonomous</u> vehicle competitions organized by the Pentagon's DARPA in 2004 and 2005
 - The autonomous motorcycle developed by this team was the the world's first autonomous motorcycle¹ and is currently in the Smithsonian

Lior Ron, Co-Founder

- Special Advisor to Google (2015)
- Product Strategy Lead at Motorola post Google Acquisition (2012 2015)
 - Led and oversaw portfolio of products including Moto X, Moto Maker and Moto 360
- Product Lead for Google Maps (2007 2012)
 - Led efforts to scale Google Maps from 10 million users to 1 billion in 5 years
 - Launched and scaled: Google Maps Mobile, My Maps, Google Map
 Maker, StreetView, Google Moon, Mars, Sky

Claire Delaunay, Co-Founder

Robotics Program Lead at Google (2014 - 2016)

¹ GizMag: Autonomous Motorcycle to contest DARPA Grand Challenge

- Led advanced robotics projects at Google X under the umbrella of Google Robotics
- Head of Special Hardware for Project Helpouts at Google (2013 2014)
 - Led the hardware team and the camera project
 - Created the first reference design for Hangouts Ready Camera
 - Filed 3 patents
- Founder and CEO at Botiful (2013 2014)
 - Developed a "Skype-ready" telepresence robot
 - Led product strategy and engineering execution
- Owner and CEO at Robotics Valley (2010 2014)
 - Specialized services for robotics companies

Don Burnette, Co-Founder

- Software Engineer at Google (2010 2016)
 - Development of self-driving car software

Team Leads' Biographies

David Weikersdorfer, Perception Lead

- Robotics / Software Engineer at Google (2014 2016)
 - Computer vision, robot prototyping, artificial intelligence, software development
- Research Fellow at fortiss GmbH (2014)
 - o Research in event-based dynamic vision sensors and multisensor fusion
- Research Associate at TUM (2009 2013)
 - Dynamic visions sensors, event-based vision, RGB-D image segmentation with Depth-Adaptive Superpixel, RGB-D video analysis with depth-adaptive supervoxels, simultaneous localization and mapping (SLAM) & more

Jur Van den Berg, Senior Researcher / Developer

- Senior Researcher / Developer at Apple (2015 2016)
 - o Special Projects Group
- Researcher / Developer at Google (2014 2015)
 - Self-driving car team
- Assistant Professor at University of Utah (2011 2013)
 - o Director of the Algorithmic Robotics Lab

Soren Juelsgaard, Director of Hardware Engineering

- Director of Automation at Nautilus Group, Inc (2012 2016)
- Hardware Manager at Google (2011 2012)
 - Self-driving car team
- Director of Engineering at 510 Systems (2009 2011)
- General Manager at Nisse Tech LLC (2007 2009)

Robert Miller, Operations Manager

- Program Manager at Google (2011 2016)
 - Self-driving car team
- Fleet Manager at 510 Systems (2009 2011)
- Hardware Technician at Google (2007 2008)

Matt Grigsby, Senior Program Manager

- Senior Operations Engineer at HERE / Nokia (2014 2016)
- Operations Engineer at Nokia (2012 2014)
- Operations Manager at earthmine inc. (2009 2012)
- Operations Lead at Google (2007 2009)
 - o Google Streetview operations

III. Otto & State of Nevada Partnership

The Otto team's intellectual capital and institutional knowledge, combined with years of experience in autonomous driving technology and robotics, provide an excellent foundation for the Company to partner with the State of Nevada to establish the first ATCF in the State. While developing, building, implementing and deploying proprietary self-driving technologies, Otto has amassed substantial knowledge and expertise in the industry. Otto's CEO Anthony Levandowski and other members of the Otto team have a well-established track record of cooperating and working with authorities in Nevada to establish the State as a leader in AV regulations that promote safety and foster innovation. As such, the Company is well positioned to safely certify autonomous vehicles to be operated on the State's roads.

IV. Commitment to Safety Regulations

Otto and the Company are committed to working with state and federal regulators to help establish and follow safety and AV regulations. Otto has already engaged with a number of U.S. states to discuss the future of AV deployment and to advance highway safety. A number of the states noted that they view Nevada as a leading model for their own upcoming AV regulations.

Otto has thus far safely operated its trucks in a number of U.S. states without any incident.

V. Expertise - Nevada State Regulations

All managers and employees engaged in the certification of Autonomous Technology ("AT") in Nevada will complete a thorough training focused on reinforcing the requisite technical expertise to ensure that the licensed AT complies with the requirements set

forth in Nevada law. The Company's ATCF managers will be leading experts in the field of AT certification in the State of Nevada.

VI. Drivers' Expertise

Otto's employees and drivers, including the Nevada certification team that will staff the ATCF, are highly experienced and have significant knowledge of their respective fields. Many of Otto's drivers have experience with AV technology that pre-dates their work at Otto, including as AV safety drivers for other companies. All Otto drivers are professionally licensed and hold commercial driver's licenses to go along with years of extensive driving experience. In the aggregate, Otto's drivers have accumulated more than 10,000 miles of AV operation and a combined total of 25+ years of specialized experience piloting AVs at Otto as well as other respected companies in the self-driving industry.

VII. Technical Expertise and Institutional Knowledge

Otto's team of experienced developers, engineers, mechanics, and designers build Otto's product and research, develop, install and test Otto's AT. Otto's proprietary AT is rigorously tested and re-tested in-house to ensure Otto's AVs are always in compliance with all applicable traffic laws and drive in a manner that prioritizes safety under all circumstances. In the course of Otto's daily business operations, Otto team members regularly engage in the following activities, all of which are relevant to certifying AT in the State of Nevada:

- Developing/verifying the functionality of driving algorithm software
- Capturing/storing/recalling sensor data
- Developing/verifying the functionality of engage/disengage switches
- Transitioning between autonomous and non-autonomous modes

- Developing/verifying the functionality of visual indicators of autonomous operation
- Developing/verifying the functionality of failure alerts
- Verifying the AV's compliance with applicable traffic laws

Selected advanced self-driving technologies developed in-house and/or currently deployed in Otto's autonomous vehicles include:

- Driving Algorithm Software The heart of Otto's AV system built by Otto's leading software engineers. The system is organized in two subsystems running on different computing architectures:
 - The low level computer executes time-critical operations such as braking, steering or applying gas. This platform can be duplicated to run on multiple redundant systems.
 - The perception and planning system (high level computer) runs at lower frequency and instructs the low level system. This computing unit collects information about the sensors (see "input systems" below) and aggregates them to build an accurate representation of the environment. This representation is then used to compute a safe sequence of actions, taking into account the destination and the dynamic obstacles surrounding the vehicle.

If any failure is detected at this level, the low level system will take over and start emergency procedures. Otherwise the high level computer instructs regularly the low level system of the course of actions.

Input Systems:

- Cameras Industrial high resolution progressive Sony CMOS sensors or similar cameras. Standard features include 40 fps at full resolution, auto gain, auto exposure and 12-bit depth.
- Computers The latest model of Intel i7 multi-core system for seamless integration into any AV.
- Radar Long-range (174m) coverage provides accurate range and speed data with powerful object discrimination that can identify up to 64 targets in the AV's path. Wide field of view (+/-45 degrees) at midrange with long-range coverage to provide two measurement modes simultaneously.
- LiDAR In-house custom built 64-laser (Class 1) emitting 6.4 million beams a second at 10Hz.
- Wheel Encoders High resolution optical encoders, the backbone of feedback devices found in factory automation and industrial applications.
 Include LED and phased array wide-gap monolithic encoder technology.
- Applanix Using Differential Global Navigation Satellite System (DGNSS)
 utilizing either differential corrections for any GNSS (GPS, GLONASS,
 Galileo) to achieve meter-level accuracy, or Real Time Kinematic (RTK)
 information to achieve decimeter or centimeter accuracy.
- Inertia Measurement Unit (IMU) Consisting of three high accuracy MEMS-based gyros, three high stability accelerometers and three high stability inclinometers.
- Mapping GPS mapping for precise localization of the AV in all conditions and under all circumstances. Otto teams source, aggregate, analyze and utilize mapping data gathered by Otto's AVs. Proprietary mapping data is then customized to program exact lane position for Otto's AVs while driving.

- Automated Steering and Braking Technology Otto's technology is integrated directly into the Drive By Wire (DBW) system enabling precise control of all manual driver input components of the AV.
- Engage Switch Integrated into the AV's dashboard, designed with safety in mind to avoid driver distraction. Ensures that engagement only takes place when the driver is fully alert.
- Visual indicators Easy-to-use modern display panels.
- Alerts Designed to warn drivers well before a road situation becomes critical.
 Otto's systems operate with multiple levels of redundancies.

VIII. Compliance with Federal Regulations

Otto is registered with the US Department of Transportation as well as the Federal Motor Carrier Safety Administration. As a registered carrier, Otto complies with all federal regulations applicable to the trucking industry.